



Open Archive Toulouse Archive Ouverte

OATAO is an open access repository that collects the work of Toulouse researchers and makes it freely available over the web where possible

This is an author's version published in:

<http://oatao.univ-toulouse.fr/22449>

Official URL

http://ceur-ws.org/Vol-2125/paper_102.pdf

To cite this version: Ramiandrisoa, Faneva and Mothe, Josiane and Benamara, Farah and Moriceau, Véronique *IRIT at e-Risk 2018*. (2018) In: 9th Conference and Labs of the Evaluation Forum, Living Labs (CLEF 2018), 10 September 2018 - 14 September 2018 (Avignon, France).

Any correspondence concerning this service should be sent to the repository administrator: tech-oatao@listes-diff.inp-toulouse.fr

IRIT at e-Risk 2018

Faneva Ramiandrisoa¹✉, Josiane Mothe¹, Farah Benamara¹,
and Véronique Moriceau^{1,2}

¹ IRIT, UMR5505, CNRS & Université de Toulouse, France
{faneva.ramiandrisoa,josiane.mothe,benamara}@irit.fr

² LIMSI, CNRS, Université Paris-Sud, Université Paris-Saclay, France
veronique.moriceau@limsi.fr

Abstract. The 2018 CLEF eRisk is composed of two tasks: (1) early detection of signs of depression and (2) early detection of signs of anorexia. In this paper, we present the methods we developed when participating to these two tasks. We used two types of representations of the texts: one uses linguistic features and the other uses text vectorization. These representations are combined in different ways in models that are trained using a machine learning approach. These models are then used to build the 5 runs we submitted for task (1) and the 2 runs for task (2), which differences are also detailed in this paper. For task (1), best results were obtained when combining the methods based on features and text vectorization, and for task (2), the method based on text vectorization gives the best results.

Keywords: Information retrieval · Depression detection · Anorexia detection · Social media · Natural language processing · Machine learning

1 Introduction

The CLEF eRisk pilot task aims at detecting early trace of risk on the Internet, especially those related to safety and health. The main goal of eRisk is: "to pioneer a new interdisciplinary research area that would be potentially applicable to a wide variety of situations and to many different personal profiles, such as potential paedophiles, stalkers, individuals with a latent tendency to fall into the hands of criminal organisations, people with suicidal inclinations, or people susceptible to depression" [8].

To achieve this goal, the task organizers proposed two exploratory tasks: early risk detection of depression and early risk detection of anorexia [9]. The challenge is to detect early traces of these diseases in texts published by users in social media.

This paper describes the participation of the IRIT team at CLEF 2018 eRisk pilot task for early detection of depression and early detection of anorexia. The team submitted 5 runs for the depression task and 2 runs for the anorexia one. These runs as well as the way they have been obtained and results are described in this paper.

The remaining of this paper is organized as follows: Section 2 gives a description of the two eRisk pilot tasks. Section 3 details our participation to early detection of signs of depression. Then Section 4 details our participation to early detection of signs of anorexia. Finally, Section 5 concludes this paper.

2 Tasks Description

For both tasks, the main goal is to detect as soon as possible some signs of changes in texts: signs of depression for task (1) and signs of anorexia for task (2). The detection is based on a text collection sorted in a chronological order and divided into 10 chunks³.

Both tasks were divided into two stages: training stage and testing stage. For both tasks, the training stage began on November 30, 2017, when the two training collections were released. The testing stage began on February 6, 2018, when the chunks 1 of the two test collections were released. Then a new chunk for each task was release every week, until April 10, 2018 when chunks 10 were provided. Every week during the testing stage, participants had to send a run where the system had to make a three-way decision for each user: annotate the user as depressed/anorexic (task (1)/task (2)), annotate the user as non depressed/non anorexic, or wait to see more chunks (i.e. the next chunk of data). As soon as the system annotates a user, this decision could not be changed for future chunks of data, in other word, the decision was final. For chunk 10, systems had to make a decision for each user in the test collection, i.e. the decision for the latest chunk was two-way: annotate the user as depressed/anorexic, or annotate the user as non depressed/non anorexic.

For the evaluation of systems, a new measure (see Section 2.1) was defined to take into account the correctness of the system decision and the delay taken to emit its decision (i.e. how early in the series of chunks the decision was taken). More details about the characteristics of both tasks can be found in [9].

2.1 Evaluation metric

For both tasks, an error measure for early risk detection (ERDE) [7] is used. Using this measure, the fewer writings used to make the decision, the better the system.

The ERDE value of the system is the mean of the ERDE obtained for each user computed with Equation 1.

$$ERDE_o(d, k) = \begin{cases} c_{fp} & \text{if } d = \text{positive AND ground truth} = \text{negative (FP)} \\ c_{fn} & \text{if } d = \text{negative AND ground truth} = \text{positive (FN)} \\ l_{co}(k) \cdot c_{tp} & \text{if } d = \text{positive AND ground truth} = \text{positive (TP)} \\ 0 & \text{if } d = \text{negative AND ground truth} = \text{negative (TN)} \end{cases} \quad (1)$$

Where:

³ chunk 1 contains the first 10% of each users writings (the oldest), chunk 2 contains the second 10% and so forth.

- $c_{fn} = c_{tp} = 1$;
- c_{fp} = proportion of positive cases in the test collection;
- d = binary decision for the user taken by the system with delay k ;
- $lc_o(k) = \frac{1}{1+e^{k-o}}$;
- o is a parameter and equal 5 for $ERDE_5$ and equal 50 for $ERDE_{50}$.

The delay k is the number of writings needed to make the decision. For example, suppose a user had 100 writings in each chunk and the system gave a decision for the user after the chunk 3 of data, then the delay k was set to 300.

Standard classification measures, such as the F-measure, Precision and Recall, are also employed to compare participant’s systems.

3 Task 1: Early Detection of Signs of Depression

3.1 Dataset

The dataset of this second edition of eRisk on depression detection is an extension of first edition described in [8, 7]. It is composed of chronological sequences of posts and comments from Reddit⁴ social media platform, for a total of 214 depressed users and a random control group of 1,493 users.

The construction of the CLEF 2018 eRisk depression dataset is the same as for CLEF 2017 eRisk: the organizers have collected a maximum number of submissions (posts and comments) from any subreddits for each user and the users with fewer than 10 submissions were excluded. In the collection, users are classified as *depressed* and *non depressed*. A user is considered as depressed if s/he expresses having been diagnosed with depression in his/her posts/comments such as ”I was diagnosed with depression”, and then it was manually verified if it was really genuine. These posts/comments that contain self-expressions of depression were discarded from the dataset in order to make a non-trivial detection. On the other hand, users are considered as non depressed if their posts/comments in depression subreddits do not contain any expression of depression. Others users and their posts were also crawled from random subreddits and considered as non depressed. In total, the training dataset contains 135 depressed users and 752 non depressed users, while the test dataset contains 79 depressed users and 741 non depressed users. Table 1 reports a summary of some characteristics of the training and test datasets.

3.2 Additional dataset

During the training stage, we used an additional dataset to build our models: the Clpsych 2016 dataset [11]. We added this other dataset in order to get more information regarding depressed users during the training stage. This dataset is composed of forum posts written between July 2012 and June 2015, where each post is annotated using a semaphore pattern to indicate the level of risk in the

⁴ <https://www.reddit.com/>

Table 1. Distribution of training and test data on eRisk 2018 data collection for depression detection.

Number of	Training		Test	
	Depressed	Non depressed	Depressed	Non depressed
Users	135	752	79	741
Posts	6,839	157,116	7,672	169,930
Comments	42,718	324,721	37,436	359,834

text; this dataset is not only depression-related but rather it considers various mental diseases such as *Crisis* (there is an imminent risk of being harmed, or harming themselves or others), *Red* (there is a risk and the user needs help as soon as possible), *Amber* (there is a risk but the user does not need help immediately), and *Green* (there is no risk).

As the problem for depression detection is a binary classification (depressed or non-depressed), we changed the Clpsych 2016 dataset annotations as follows: if a post is tagged as Crisis or Red or Amber, the post is annotated as depressed (even if this is another mental trouble) and if a post is tagged as Green, it is considered as non depressed. We used Clpsych 2016 training and test data sets as additional data during the training stage. As results, we get additional data that contains 473 depressed users and 715 non depressed users.

3.3 Models

Two types of models have been used for early detection of depression which resulted in 5 different runs submitted.

Feature-based model

This kind of model requires feature engineering relying on a set of statistical or linguistic-based features. For each user, features are computed as follows: the feature value for each of his/her writings (posts or comments) is computed, then the value over his/her writings in the chunk are averaged. When several chunks are used for a given user, the feature values obtained are averaged.

Table 2 presents the features (in total 58) we extracted from users’ writings. Some of them have already been used in our participation in eRisk 2017 (the first edition) [10] and in our previous work [1], while others are inspired from the work of Trozsek et al. [16] (the latter are put in bold font).

Table 2: Details of the features extracted from texts. Non-bold features were initially used in our previous works [10, 1] while bold-font features are new features, inspired from the literature of the domain [16].

1-18	Bag of words	18 most frequent uni-grams in the training set.
------	--------------	---

Number	Name	Hypothesis or tool/resource used
19-22	Part-Of-Speech frequency	Higher usage of adjectives, verbs and adverbs and lower usage of nouns [2].
23	Negation	Depressive users use more negative words like: <i>no, not, didnt, can't, ...</i>
24	Capitalized	Depressive users tend to put emphasis on the target they mention.
25	Punctuation marks	! or ? or any combination of both tend to express doubt and surprise [17].
26	Emoticons	Another way to express sentiment or feeling.
27	Average number of posts	Depressed users have a much lower number of posts.
28	Average number of words per post	Posts of depressed user are more longer.
29	Minimum number of posts	Generally depressive users have a lower value.
30	Average number of comments	Depressed users have a much lower number of comments.
31	Average number of words per comment	Comments of depressed and non depressed users have different means.
32	Ratio of Posting Time	High frequency of publications in deep night (00 pm - 07 am).
33-37	First person pronouns	High use of : <i>I, me, myself, mine, my.</i>
38	All first person pronouns	Sum of frequency of each first pronoun [17].
39	<i>I</i> in subjective context	Depressive users refers to themselves frequently (all <i>I</i> targeted by an adjective).
40	<i>I</i> subject of <i>be</i>	High use of <i>I'm</i> .
41	Over-generalization	Depressed users tend to use intense quantifiers and superlatives [15].
42	Temporal expressions	High use of words that refer to past: last,before,ago, ...[15].
43	Past tense verbs	Depressive people talk more about the past.
44	Past tense auxiliaries	Same motivation as above.
45	Past frequency	Combination of temporal expressions and past tense verbs.

Number	Name	Hypothesis or tool/resource used
46	Depression symptoms and related drugs	From Wikipedia list ⁵ and list of De Choudhury et al. [2].
47	Frequency of "depress"	Depressed people talk often about the depression.
48	Relevant 3-grams	25 3-grams described from [3].
49	Relevant 5-grams	25 5-grams described from [3].
50-51	Sentiment	Use of NRC-Sentiment-Emotion-Lexicons ⁶ [12] to trace the polarity in users writings.
52	Emotions	Frequency of emotions from specific categories: anger, fear, surprise, sadness and disgust.
53	Sleepy Words	Depressive users talk more about their sleeping.
54	Gunning Fog Index	Estimate of the years of education that a person needs to understand the text at first reading [16].
55	Flesch Reading Ease	Measure how difficult to understand a text is [16].
56	Linsear Write Formula	Developed for the U.S. Air Force to calculate the readability of their technical manuals [16] ⁷ .
57	New Dale-Chall Readability	Measure the difficulty of comprehension that persons encounter when reading a text [16]. It is inspired from Flesch Reading Ease measure [4].
58	Drugs name	The chemical and brand names of antidepressants from WebMD ⁸ available in United States[16].

At training stage, we built 2 models where the first (Model_58_feat) used all the features from Table 2 and the second (Model_18_feat) only eighteen features which are : *Part-Of-Speech frequency without adjectives, Negation, Capitalized, Emoticons, All first pronouns, I in subjective concept, I subject to be, Past tense*

⁵ http://en.wikipedia.org/wiki/List_of_antidepressants, Accessed on 2017-02-23

⁶ <http://saifmohammad.com/WebPages/NRC-Emotion-Lexicon.htm>, Accessed on 2017-02-23

⁷ http://www.streetdirectory.com/travel_guide/15675/writing/how_to_choose_the_best_readability_formula_for_your_document.html, Accessed on 2018-02-25

⁸ <http://www.webmd.com/depression/guide/depression-medications-antidepressants>, Accessed on 2018-01-10

auxiliaries, Depression symptoms & related drugs, Frequency of "depress", Relevant 3-grams, Gunning Fog Index, Flesch Reading Ease, Linsear Write Formula, New Dale-Chall Readability, and Drugs name. We chose these eighteen features for the second model because the combination of these features, among other combinations we tested, gave the best results on the training data. We used Chi-squared ranking to rank features and then choose the combinations that used the best ranked features. The two models are built with Random Forest trained with the following parameters: `class_weight="balanced"`, `max_features="sqrt"`, `n_estimators=60`, `min_weight_fraction_leaf=0.0`, `criterion='entropy'`, `random_state=2`.

Text vectorization model

This model is based on text vectorization relying on *doc2vec* [6] to represent user's writings (posts or comments) as a vector. We first compute the vectors for each writing and then average them to get the final vector of the user.

We trained two separate models, Distributed Bag of Words and Distributed Memory model, as done in [16] on eRisk 2018 training dataset (on depression) and Clpsych 2016 dataset. The output of these two models are concatenated, giving a 200-dimensional vector per text, as done by Trotzek et al. [16] and recommended by Le and Mikolov [6]. To avoid unseen vector for a text in eRisk test dataset, we used an inference step that outputs a new text vector without changing the trained models (i.e. all network weights). We call *doc2vec_train_data* this concatenation of these two models.

As above, we trained two other separate vector models but this time on both eRisk 2018 complete dataset (training and test datasets on depression) and Clpsych 2016 dataset. We used the test dataset to avoid unseen vector for a text in the test set and to have a better vector representation of text because all vectors weights are computed from words in both training and test sets which is not the case of an inference step. As the release of test datasets during the eRisk task is done chunk by chunk, and in order to have *doc2vec* trained on both training and test datasets, we re-trained the two *doc2vec* models on the training and the part of test sets. The output of these two models are also concatenated, giving a 200-dimensional vector per text. We call *doc2vec_all_data* this concatenation of these two models.

Two models based on text vectorization have been built, namely *Model.doc2vec_train_data* and *Model.doc2vec_all_data*. Recall that the latter uses the training data and test data available at the time it is run.

Both models used a logistic regression classifier trained on the vectors of the eRisk 2018 training and Clpsych 2016 datasets, built with *doc2vec_train_data* for first model and *doc2vec_all_data* for the second. The parameters used during training for both models based on text vectorization are as follows: `class_weight="balanced"`, `random_state=1`, `max_iter=100`, `solver="liblinear"`.

3.4 Results

We submitted five runs: LIIRA, LIIRB, LIIRC, LIIRD and LIIRE. Table 3 reports which combinations are used for each run. We can see that in LIIRA run, we first uses Model_58_feat until chunk 2, then we changed to Model_18_feat. LIIRE uses only Model_18_feat. The three other runs are a combination of two models, one based on features and the other based on text vectorization. LIIRC and LIIRB are similar; the difference is the time in chunk they started. Although we experimented the use of doc2vec model only but decided not to use as a run because of its poor results when used alone.

Table 3. Models used in each run.

Name	Models used	Used for the first time in chunk
LIIRA	Model_58_feat (chunk 1-2) and Model_18_feat (chunk 3-10)	1
LIIRB	Combination of Model_18_feat and Model_doc2vec_train_data	3
LIIRC	Combination of Model_18_feat and Model_doc2vec_train_data	4
LIIRD	Combination of Model_18_feat and Model_doc2vec_all_data	4
LIIRE	Model_18_feat	6

Each week (chunk released), these five systems took a decision about each user: he or she is depressed/non depressed; alternatively, the system could wait for more chunks (see section 2). To solve this problem for LIIRA and LIIRE, which are not a combination of two models, we defined a threshold on the prediction confidence scores associated to the system decision on a user. If the confidence score exceeds the set threshold, the user is annotated otherwise the system waits for more chunks. This solution is used to annotate the user as non-depressed while user is annotated as depressed as soon as the system predicts it whatever the the prediction confidence score. Table 4 shows the evolution of the threshold for both runs according to the chunks.

For the other three runs LIIRB, LIIRC, and LIIRD, a user is defined as depressed if the two models they are composed of predict that the user is depressed. In other cases, a user is considered as depressed if the model based on text vectorization predicts that the user is depressed, but we consider various threshold on the confidence score depending on the number of documents the model uses: the user will be considered as depressed if the system associates a probability higher than 0.55 when using at least 20 documents written by that user, 0.7 when using 10 documents, and above 0.9 when using more than 200 documents. Reversely, a user is considered as non-depressed if the model based on text vectorization predicts that the user is non-depressed with probabilities below 0.45 when using at least 100 documents, 0.4 when using at least 50 documents, 0.3 with at least 20 documents and all probabilities below 0.1. At chunk 9, users who are not tagged by systems as depressed are considered as non depressed.

Our results are quite good in terms of ERDE (see section 2.1). LIIRA gives the best ERDE₅ while LIIRE achieved the best Precision and F-measure. LIIRB

Table 4. Evolution of the decision threshold for the LIIRA and LIIRE runs according to the considered chunk

	Chunk									
Model	1	2	3	4	5	6	7	8	9	10
LIIRA	0.95	0.95	0.95	0.9	0.9	0.8	0.5	0.5	0.5	0.5
LIIRE	-	-	-	-	-	0.8	0.7	0.65	0.6	0.5

achieves the best $ERDE_{50}$ and Recall. Table 5 gives all the results we obtained during the task.

Table 5. Results for our 5 runs and the runs that achieved the best $ERDE_5$ and best $ERDE_{50}$. The lower, the better.

Name	$ERDE_5$	$ERDE_{50}$	F1	P	R
LIIRA	9.46%	7.56%	0.50	0.61	0.42
LIIRB	10.03%	7.09%	0.48	0.38	0.67
LIIRC	10.51%	7.71%	0.42	0.31	0.66
LIIRD	10.52%	7.84%	0.42	0.31	0.66
LIIRE	9.78%	7.91%	0.55	0.66	0.47
UNLSA	8.78%	7.39%	0.38	0.48	0.32
FHDO-BCSGB	9.50%	6.44%	0.64	0.64	0.65

Compared to other participants, over the 45 runs, we achieved the second Precision, the fifth F-measure, the sixth $ERDE_5$ and the seventh $ERDE_{50}$. More details on results can be found in [9]. The best results in the competition are: 8.78% for $ERDE_5$, 6.44% for $ERDE_{50}$, 0.64 for F-measure, 0.67 for Precision and 0.95 for Recall. These values are from different runs.

4 Task 2: Early Detection of Signs of Anorexia

4.1 Dataset

This is the first edition for eRisk on early detection of signs of anorexia. The dataset for this task has the same format as the dataset for the depression detection task described above and the source of data is also the same (Reddit forum).

In this task, we focus on two kinds of Reddit forum users: those who were diagnosed with anorexia (61 users, 20 users in the training set and 41 in the testing set) and those who are not (control group) (411 users from which 132 are in the training set and 279 users in the testing set). In the collection, each user has a sequence of writings in chronological order. Table 6 reports a summary of some basic characteristics of the training and test datasets.

4.2 Model

In this section, we describe the model we used to built the 2 runs we submitted for early detection of anorexia and detail later the differences between the runs.

Table 6. Distribution of training and test data on eRisk 2018 data collection for anorexia detection.

Number of	Training		Test	
	Anorexic	Non anorexic	Anorexic	Non anorexic
Users	20	132	41	279
Posts	2,009	21,624	2,096	35,781
Comments	7,154	61,916	16,702	124,578

The model is based on text vectorization using *doc2vec* like for the previous task. Each user is represented by a vector which is the average of the vectors of each writing of that user.

As for depression detection, we trained two separate models, Distributed Bag of Words and Distributed Memory model, on eRisk 2018 anorexia training dataset. The output of these two models are concatenated, giving a 200-dimensional vector per text, as done for depression detection and recommended by the developers of *doc2vec* [6].

A logistic regression classifier was then trained on the 200-dimensional vectors of the training set with the following parameters: `class_weight="balanced"`, `random_state=1`, `max_iter=100`, `solver="liblinear"`. We called the model we built *Model.doc2vec*.

4.3 Results

We submitted two runs: LIIRA and LIIRB. Both runs are based on the same model *Model.doc2vec* described above. The difference is that LIIRA is used for the first time in chunk 3 while LIIRB in chunk 6.

For both runs, a user is considered as anorexic if the model predicts that he/she is with a probability higher than 0.55 when using at least 20 documents written by the user, 0.7 when using at least 10 documents, all probabilities above 0.9 when using more than 200 documents. A user is considered as non anorexic if the model predicts that the user is with a probability below 0.45 and at least 100 documents, 0.4 and at least 50 documents, 0.3 and at least 20 documents, and all probabilities below 0.1. At chunk 7 for LIIRA and chunk 10 for LIIRB, users who are not tagged by the model as anorexic are considered as non anorexic.

Table 7 gives the results we obtained. Among our two runs, LIIRA achieves the best $ERDE_5$ and Precision while LIIRB achieves the best $ERDE_{50}$, Recall and F-measure. Our results are encouraging although they can be improved.

Compared to other participants, over the 34 runs, we achieved the fifth F-measure, the eighth Precision, the ninth Recall, the eleventh $ERDE_5$ and the fourteenth $ERDE_{50}$. More details on results can be found in [9]. The best results in the competition are: 11.40% for $ERDE_5$, 6.61% for $ERDE_{50}$, 0.85 for F-measure, 0.91 for Precision and 0.88 for Recall. These values are from different runs.

Table 7. Results for our 2 runs and the runs that achieved the best $ERDE_5$ and best $ERDE_{50}$

Name	$ERDE_5$	$ERDE_{50}$	F1	P	R
LIIRA	12.78%	10.47%	0.71	0.81	0.63
LIIRB	13.05%	10.33%	0.76	0.79	0.73
UNSLB	11.40%	7.82%	0.61	0.75	0.51
FHDO-BCSGE	11.98%	6.61%	0.85	0.87	0.83

5 Conclusion and Future Work

In this paper, we presented our participation to the CLEF 2018 eRisk for both tasks : (1) early detection of depression signs and (2) early detection of signs of anorexia. We submitted 5 runs for the task (1) and 2 runs for the task (2) that are based on machine learning technique that relies on various linguistic features and/or classifier based on text vectorization.

For task (1) we achieved the second Precision, the fifth F-measure, the sixth $ERDE_5$ and the seventh $ERDE_{50}$; for task (2) we achieved the fifth F-measure, the eighth Precision, the ninth Recall, the eleventh $ERDE_5$ and the fourth $ERDE_{50}$.

For future work, we will analyse the features used for task (1) to get better results and identify those that can be adapted to task (2). Another direction is to analyse deeply the impact of using the different features in the various tasks in order to know which features are more specific of which risk detection. For example, we could compare the features used in the e-risk challenges and in the TRAC challenge [13]; this latter challenge aims at detecting the existence of aggressiveness in a text [5]. We would like to complete the features with key phrase representation, following our previous research on this topic [14]. Finally, we would like to develop a model based on deep learning in order to avoid the feature engineering step and to give insights on how well such approach could capture the discriminating features.

References

1. Benamara, F., Moriceau, V., Mothe, J., Ramiandrisoa, F., He, Z.: Automatic Detection of Depressive Users in Social Media. In: 15e Confrence en Recherche d'Information et Applications (CORIA) (2018)
2. Choudhury, M.D., Gamon, M., Counts, S., Horvitz, E.: Predicting depression via social media. In: Proceedings of the Seventh International Conference on Weblogs and Social Media. The AAAI Press (2013), <http://www.aaai.org/ocs/index.php/ICWSM/ICWSM13/paper/view/6124>
3. Colombo, G.B., Burnap, P., Hodorog, A., Scourfield, J.: Analysing the connectivity and communication of suicidal users on Twitter. *Computer Communications* **73** (2016). <https://doi.org/10.1016/j.comcom.2015.07.018>, <https://doi.org/10.1016/j.comcom.2015.07.018>
4. Dale, E., Chall, J.S.: A formula for predicting readability. *Educational Research Bulletin* pp. 11–28 (1948)

5. Kumar, R., Ojha, A.K., Malmasi, S., Zampieri, M.: Benchmarking Aggression Identification in Social Media. In: Proceedings of the First Workshop on Trolling, Aggression and Cyberbullying (TRAC). Santa Fe, USA (2018)
6. Le, Q.V., Mikolov, T.: Distributed representations of sentences and documents. In: Proceedings of the 31th International Conference on Machine Learning, ICML 2014, Beijing, China, 21-26 June 2014. pp. 1188–1196 (2014), <http://jmlr.org/proceedings/papers/v32/le14.html>
7. Losada, D.E., Crestani, F.: A test collection for research on depression and language use. In: Conference Labs of the Evaluation Forum. p. 12. Springer (2016)
8. Losada, D.E., Crestani, F., Parapar, J.: eRISK 2017: CLEF Lab on Early Risk Prediction on the Internet: Experimental foundations. In: Proceedings Conference and Labs of the Evaluation Forum CLEF 2017. Dublin, Ireland (2017)
9. Losada, D.E., Crestani, F., Parapar, J.: Overview of eRisk – Early Risk Prediction on the Internet. In: Experimental IR Meets Multilinguality, Multimodality, and Interaction. Proceedings of the Ninth International Conference of the CLEF Association (CLEF 2018). Avignon, France (2018)
10. Malam, I.A., Arziki, M., Bellazrak, M.N., Benamara, F., Kaidi, A.E., Es-Saghir, B., He, Z., Housni, M., Moriceau, V., Mothe, J., Ramiandrisoa, F.: IRIT at e-risk. In: International Conference of the CLEF Association, CLEF 2017 Labs Working Notes, Dublin, Ireland, September, 11/09/2017-14/09/2017. ISSN 1613-0073, vol. 1866. CEUR Workshop Proceedings (2017), http://ceur-ws.org/Vol-1866/paper_135.pdf
11. Milne, D.N., Pink, G., Hachey, B., Calvo, R.A.: Clpsych 2016 shared task: Triaging content in online peer-support forums. In: Proceedings of the 3rd Workshop on Computational Linguistics and Clinical Psychology: From Linguistic Signal to Clinical Reality, CLPsych@NAACL-HLT 2016, June 16, 2016, San Diego, California, USA. pp. 118–127 (2016), <http://aclweb.org/anthology/W/W16/W16-0312.pdf>
12. Mohammad, S., Turney, P.D.: Crowdsourcing a word-emotion association lexicon. *Computational Intelligence* **29**(3) (2013). <https://doi.org/10.1111/j.1467-8640.2012.00460.x>, <https://doi.org/10.1111/j.1467-8640.2012.00460.x>
13. Mothe, J., Ramiandrisoa, F.: IRIT at TRAC 2018. In: Proceedings of the First Workshop on Trolling, Aggression and Cyberbullying (TRAC). Santa Fe, USA (in review) (2018)
14. Mothe, J., Ramiandrisoa, F., Rasolomanana, M.: Automatic Keyphrase Extraction using Graph-based Methods. In: ACM Symposium on Applied Computing (SAC). ACM (2018)
15. Mowery, D.L., Park, A., Bryan, C., Conway, M.: Towards automatically classifying depressive symptoms from Twitter data for population health. In: Proceedings of the Workshop on Computational Modeling of People’s Opinions, Personality, and Emotions in Social Media, PEOPLES@COLING (2016), <https://aclanthology.info/papers/W16-4320/w16-4320>
16. Trotzek, M., Koitka, S., Friedrich, C.M.: Linguistic metadata augmented classifiers at the CLEF 2017 task for early detection of depression. In: Working Notes of CLEF (2017), http://ceur-ws.org/Vol-1866/paper_54.pdf
17. Wang, X., Zhang, C., Ji, Y., Sun, L., Wu, L., Bao, Z.: A depression detection model based on sentiment analysis in micro-blog social network. In: Trends and Applications in Knowledge Discovery and Data Mining - PAKDD 2013 International Workshops. Lecture Notes in Computer Science, vol. 7867. Springer (2013). https://doi.org/10.1007/978-3-642-40319-4_18, https://doi.org/10.1007/978-3-642-40319-4_18